AUG 8 1968 STATE ENGINEER

MAR 6 1969
STATE ENGINEER
SALEMPINEATION FOR PERMIT

CERTIFICATE NO: 40778

To Appropriate the Public Waters of the State of Oregon

State of	I, NE CANAL E MO M.C. T. E. (Name of	applicant)
State of	of 1852 WEST MAIN ST. COTT	AGE GROVE
1. The source of the proposed appropriation is S. J. L. M. CRELA. 1. The source of the proposed appropriation is S. J. L. M. CRELA. 2. The amount of water which the applicant intends to apply to beneficial use is \$\frac{1}{2}\hat{1}\hat{1}\hat{2}\hat{1}\hat{1}\hat{2}\hat{1}\hat{1}\hat{2}\hat{1}\hat{1}\hat{2}\hat{1}\hat{1}\hat{2}\hat{1}\hat{1}\hat{2}\hat{1}\hat{1}\hat{2}\hat{1}\hat{1}\hat{2}\hat{1}\hat{1}\hat{2}\hat{1}\hat{1}\hat{2}\hat{1}\hat{2}\hat{1}\hat{2}\hat{1}\hat{2}\hat{1}\hat{2}\hat{1}\hat{2}\hat{1}\hat{2}2		
1. The source of the proposed appropriation is S.L.M. CREEN Council (Name of Average) , a tributary of C.O.A.S.I. FARK OF WILL AMED 2. The amount of water which the applicant intends to apply to beneficial use is \$\frac{1}{2}\text{RR}.2\text{L.e.M.} (S. Fact & D.C. A. C. A. C. A. C.	following described public waters of the State of Orego	on, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and pla	ace of incorporation NONE
2. The amount of water which the applicant intends to apply to beneficial use is \$\frac{1}{2}\limits_{\text{i.i.d.d.}}\limits_{\text{i.i.d.d.}}\limits_{\text{i.i.d.d.}}\limits_{\text{i.i.d.d.d.}}\limits_{\text{i.i.d.d.d.}}\limits_{i.i.d.d.d.d.d.d.d.d.d.d.d.d.d.d.d.d.d.d	The source of the proposed appropriation is	SILK CREEK (Name of stream)
cubic feet per second. Q. Q. J. A. L. M. G. L. E. C. P. E. C. N. N. O. (Il water is to be used from more than one source, give quantity from sech) **3. The use to which the water is to be applied is	, a tributar	y of COAST FARK OF WILLAME
**3. The use to which the water is to be applied is	2. The amount of water which the applicant inten	ds to apply to beneficial use is $\frac{7}{8}$
**3. The use to which the water is to be applied is	cubic feet per second Q.D. 1 of A. C. W. P. C. Fa. of PER	S.F.C. D. M.D.
Clirit 21 and 186 ft. Trom the State corner of Planty with the Day's State of State	**3. The use to which the water is to be applied is	(Irrigation, power, mining, manufacturing, domestic supplies, etc.
Description Works— 6. (a) Height of dam Description of headgate (b) Description of headgate (c) If water is to be pumped give general description C) If water is to be pumped give general description Descript		
Description Works— 6. (a) Height of dam Description of headgate (b) Description of headgate (c) If water is to be pumped give general description C) If water is to be pumped give general description Descript	The point of diversion is located ft.	and 186 ft. From the 8/4
Description Works— 6. (a) Height of dam Description of headgate (C) If water is to be pumped give general description C) If water is to be pumped give general description	corner of DEG MN NG ON APO ME (Section	or subdivision)
The Fast 164 Ft And The As Enables give distance and bearing to section corner) Besinan 185, Car Jain 1 Ag 169 A 166 S (It there is more than one point of diversion, each must be described. The superate sheet if necessary) being within the Circ with a country of ANE (E. or W.) 5. The Calain ditch, canal or pipe line) in length, terminating in the Canal or pipe line) in length, terminating in the Canal or pipe line) (Emailer legal subdivision) R. Car w.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam MANE feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rock, concrete, mason rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Ag Ap FLESTRIS MATER	OF LOT DNE (1) ONE HALF BLOCK 5 L	oc. mcfarlands fifth ADDI
The Fast 164 Ft And The Assertion of the Color of the Politics of Section o	TO COTTAGE GROOF CRESON BUNNIN	GTHENCE WEST 140 Ft SOUTH 17
being within the		•
being within the (Give smallest legal subdivision) of Sec. 2. 9. 7p. 20 Soc. (N. or 8.) R. 3 W 55t , W. M., in the county of AME (E. or W.) 5. The (Stain ditch, canal or pipe line) to be (Stain ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision) of Sec. (N. or 8.) R. (E. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rock, concrete, mason rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)		
(Circ mallest legal subdivision) R. 3 W f ft., W. M., in the county of ANE 5. The (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision) R. (R. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam (N. N. E.) feet; material to be used and character of construction (Loose rock, concrete, mason rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	(If there is more than one point of diversion, each must b	
(E. or W.) 5. The	(Give smallest legal subdivision)	(N. or S.)
in length, terminating in the	R. 3 W.f.st., W. M., in the county of ANE	
in length, terminating in the	5. The	to be
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rock, concrete, mason (b) Description of headgate (Timber, concrete, etc., number and size of openings)		•
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam		4.73
Diversion Works— 6. (a) Height of dam	(E. or W.)	snown throughout on the accompanying map.
6. (a) Height of dam		OF WORKS
feet; material to be used and character of construction (Loose rock, concrete, mason (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description	•	4
(b) Description of headgate		
(b) Description of headgate	feet; material to be used and character	of construction
(b) Description of headgate		
(c) If water is to be pumped give general description 3 ho ELECTRIC MATOR	rock and brush, timber crib, etc., wasteway over or around dam)	
(c) If water is to be pumped give general description 3 ho ELECTRIC MOTOR (Size and type of pump)		
15" PIPE LITTONT OF KREEK		nber, concrete, etc., number and size of openings)
	(b) Description of headgate(Time) (c) If water is to be pumped give general descrip	tion 3 ho ELECTRIC MOTOR

ndonta Atha-	danta: spidth ar	ton (at austic	line)		feet; width on bo
annam d faat					feet fall per
(b) At		miles from h	eadgate: width	on top (at w	ater line)
	feet; width on bo	ottom	. 1	feet; depth o	of water
ade	feet fall	per one thou	isand feet.		
(c) Length	r of pipe,	ft.,	; size at intake	غ	in.; size at
om intake	in.;	size at place	of use	in.;	difference in elevation beta
take and place	of use,	ft. 1	ls g r ade unifor	m?	Estimated capa
	sec. ft.		· 54.	T 4300	3/100
8. Locatio	n of area to be in	rngated, or p	lace of use	7 7.3.00	approx 13 of 1 as
Township North or South	E. or W. of Willemette Meridian	Section	Forty	-acre Tract	Number Acres To Be Irrigate
O. Janth	3 West	29	NWY	5 E14	3/10 of acr
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		(If more med	e required, attach se	parata sheet)	
(a) Ch	aracter of soil	,	/		
(b) Ki	nd of crops raise	a Gar	de11 -	Lau	/ 77
ower or Mining	g Purposes—				
9. (a) To	tal amount of po	wer to be de	veloped		theoretical horsep
(b) Q1	uantity of water t	to be used for	power	•	sec. ft.
(c) To	tal fall to be util	ized	(Head)	jeet.	
(d) T	ne nature of the i	vorks by med	ins of which th	ie power is to	be developed
•••••					
(e) Si	ich works to be l	ocated in			of Sec
	, R		•	i subdivision)	•
(No. N. or	s.) (No. 1 water to be retu	e. or W.)	tream?)	
(4) To	manus of the term	a to unity a	(Yes	or No)	

(i) The nature of the mines to be served

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	County, having a pre	esent population of	
-	ation of		
			ed
, -, -, jor ao			
	-	11, 13, 13, and 14 in all cases)	
·	t of proposed works, \$.5		2 10
12. Construction	work will begin on or be	fore May 9	2 68
13. Construction	work will be completed o	on or before Ott	25 to May/
			befor e
	23 1968		
			nels
		· Shinn mil	protection of applicants
Remarks:			
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STATE OF OREGON,	;)		
County of Marion,	ss.	·	
	y that I have eramined t	he foregoing application	together with the accompanyi
		molection.	accompany
maps and data, and ret		completion	
		completion correct	
In order to retain	in its priority, this applic	cation must be returned to	the State Engineer, with corr
tions on or before	May 18th	, 1969 RECL	EIVED M AUG R
Se	ptember 24th	GSTATE	0 1969 D STATE EN
	November 17th and this	SALEM.	NGINEER SALEM. O
WITNESS	25th-	March-	69
WITNESS my ho			40
WITNESS my h	16th	September	-69
WITNESS my ho	DEGELVE	September CHRIS L. WHEEL	LER STATE ENGINEER

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amoun	at of water which can be applied to beneficial use
and shall not exceed0.0.1 cubic feet per sec	cond measured at the point of diversion from the
stream, or its equivalent in case of rotation with other	water users, from Silk Creek
·	
The use to which this water is to be applied is in	rrigation
If for irrigation, this appropriation shall be limite	d toof one cubic foot per
second or its equivalent for each acre irrigatedandsh	nallbefurther limitedtoadiversion.of
nottoexceed2½acrefeetperacreforeach	n.acre.irrigated.during.the.irrigation
season of each year,	
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and shall be subject to such reasonable rotation system	as may be ordered by the proper state officer.
The priority date of this permit is	July-22,-1969
Actual construction work shall begin on or befor	reJanuary 5, 1971 and shall
thereafter be prosecuted with reasonable diligence and	be completed on or before October 1, 1971
Complete application of the water to the proposed	d use shall be made on or before October 1, 19.72
WITNESS my hand this5th day of	January, 1970
	STATE ENGINEER
	SINIE ANOMAEN

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Permit No. 34290

Application No. 45833

office of the State Engineer at Salem, Oregon,

on the Oth day of Mack

19 62, at 8:00. o'clock /

Returned to applicant:

DC

State Printing 98137

CHRIS L. WHEELER STATE ENGINEER

Drainage Basin No.

Permits on page3429

January 5, 1970

Approved:

Recorded in book No. ..